

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L4	17	("0170573" "5271774" "5436183" "5506744" "5571337" "5651834" "5928434" "6090534" "6162302" "6192600" "6367490" "6398875" "6405551" "6460554" "0053355" "6488271" "6503335").PN.	USPA T; US-P GPUB	2004/08/1 1 10:27	
2	BRS	L5	1	6406551.pn.	USPA T; US-P GPUB	2004/08/1 1 10:28	
3	BRS	L6	1	20020053355.pn.	USPA T; US-P GPUB	2004/08/1 1 10:28	
4	BRS	L7	1	20020170573.pn.	USPA T; US-P GPUB	2004/08/1 1 10:30	
5	BRS	L8	30284	(reduce or reducing or reduced or reduction) adj10 (charge or charge adj3 buildup or charge adj3 build-up or electric adj3 discharge or electric adj3 charge or electrostatic adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 10:56	
6	BRS	L9	34364	(lower or lowering or lowered or minimize or minimizing or minimized or treat or treating or treated or treatment or eliminate or eliminated or elimination or eliminating) adj10 (charge or charge adj3 buildup or charge adj3 build-up or electric adj3 discharge or electric adj3 charge or electrostatic adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 10:56	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
7	BRS	L10	31940	(dry or drying or dried) adj10 (semiconductor or wafer or workpiece or substrate or microelectronic)	USPA T; US-P GPUB	2004/08/11 10:34	
8	BRS	L11	56650	18 or 19	USPA T; US-P GPUB	2004/08/11 10:34	
9	BRS	L13	17	gast-t\$.in.	USPA T; US-P GPUB	2004/08/11 10:34	
10	BRS	L14	505	chang-l\$.in.	USPA T; US-P GPUB	2004/08/11 10:35	
11	BRS	L12	3	oikari-j\$.in.	USPA T; US-P GPUB	2004/08/11 10:35	
12	BRS	L15	525	l13 or l14 or l12	USPA T; US-P GPUB	2004/08/11 10:35	
13	BRS	L16	661	l11 with (anti-static or antistatic or carbonic or carbon adj3 dioxide or "CO2" or "CO.sub.2" or ionized adj3 air or ionize adj3 nitrogen)	USPA T; US-P GPUB	2004/08/11 10:57	
14	BRS	L18	80874	(134/\$ or 451/\$).ccls.	USPA T; US-P GPUB	2004/08/11 10:58	
15	BRS	L17	39	l16 and l10	USPA T; US-P GPUB	2004/08/11 10:41	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
16	BRS	L19	50878	(control or controlling or controlled or monitor or monitoring or monitored) adj10 (charge or charge adj3 buildup or charge adj3 build-up or (static or electric) adj3 discharge or (static or electric) adj3 charge or electrostatic adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 11:04	
17	BRS	L20	30403	(reduce or reducing or reduced or reduction) adj10 (charge or charge adj3 buildup or charge adj3 build-up or electric adj3 discharge or (static or electric) adj3 charge or (static or electrostatic) adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 11:05	
18	BRS	L21	34505	(lower or lowering or lowered or minimize or minimizing or minimized or treat or treating or treated or treatment or eliminate or eliminated or elimination or eliminating) adj10 (charge or charge adj3 buildup or charge adj3 build-up or (static or electric) adj3 discharge or (static or electric) adj3 charge or electrostatic adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 11:05	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
19	BRS	L22	293691	anti-static or antistatic or carbonic or carbon adj3 dioxide or "CO2" or "CO.sub.2" or ionized adj3 air or ionized adj3 nitrogen or cryogen\$ or cryogenic	USPA T; US-P GPUB	2004/08/11 13:07	
20	BRS	L23	94484	119 or 120 or 121	USPA T; US-P GPUB	2004/08/11 10:58	
21	BRS	L24	162784	(134/\$ or 451/\$ or 361/\$).cccls.	USPA T; US-P GPUB	2004/08/11 10:59	
22	BRS	L25	784	123 with 122	USPA T; US-P GPUB	2004/08/11 10:59	
23	BRS	L26	59	125 and 124	USPA T; US-P GPUB	2004/08/11 10:59	
24	BRS	L27	11	126 and 110	USPA T; US-P GPUB	2004/08/11 10:59	
25	BRS	L28	65343	(control or controlling or controlled or monitor or monitoring or monitored or remove or removing or removed or removal) adj10 (charge or charge adj3 buildup or charge adj3 build-up or (static or electric) adj3 discharge or (static or electric) adj3 charge or (electrostatic or electro-static) adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/11 13:00	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
26	BRS	L29	30403	(reduce or reducing or reduced or reduction) adj10 (charge or charge adj3 buildup or charge adj3 build-up or electric adj3 discharge or (static or electric) adj3 charge or (static or electrostatic or electro-static) adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 11:05	
27	BRS	L30	34506	(lower or lowering or lowered or minimize or minimizing or minimized or treat or treating or treated or treatment or eliminate or eliminated or elimination or eliminating) adj10 (charge or charge adj3 buildup or charge adj3 build-up or (static or electric) adj3 discharge or (static or electric) adj3 charge or (electrostatic or electro-static) adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 11:06	
28	BRS	L31	10502 7	128 or 129 or 130	USPA T; US-P GPUB	2004/08/1 1 11:06	
29	BRS	L32	659	121 same 122	USPA T; US-P GPUB	2004/08/1 1 11:06	
30	BRS	L34	11	133 and 124	USPA T; US-P GPUB	2004/08/1 1 11:07	
31	BRS	L35	0	133 and 115	USPA T; US-P GPUB	2004/08/1 1 11:08	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
32	BRS	L33	57	132 and 110	USPA T; US-P GPUB	2004/08/1 1 11:21	
33	BRS	L42	31994 8	10 ssame 122	USPA T; US-P GPUB	2004/08/1 1 12:34	
34	BRS	L43	481	110 same 122	USPA T; US-P GPUB	2004/08/1 1 12:34	
35	BRS	L44	53	143 and 131	USPA T; US-P GPUB	2004/08/1 1 13:02	
36	BRS	L45	30909	(inhibit or inhibiting or inhibited or inhibition or prevent or prevented or prevention or preventing or neutralize or neutralizing or neutralized or neutralization) adj10 (charge or charge adj3 buildup or charge adj3 build-up or (static or electric) adj3 discharge or (static or electric) adj3 charge or (electrostatic or electro-static) adj3 (charge or discharge) or "ESD")	USPA T; US-P GPUB	2004/08/1 1 13:01	
37	BRS	L46	1041	145 same 122	USPA T; US-P GPUB	2004/08/1 1 13:01	
38	BRS	L47	12088 9	145 or 131	USPA T; US-P GPUB	2004/08/1 1 13:01	
39	BRS	L48	64	143 and 147	USPA T; US-P GPUB	2004/08/1 1 13:02	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
40	BRS	L49	0	(anti-static or antistatic) adj10 (ionized adj5 dry adj3 air)	USPA T; US-P GPUB	2004/08/1 1 13:07	
41	BRS	L50	12	(anti-static or antistatic) adj10 (ionized adj5 air)	USPA T; US-P GPUB	2004/08/1 1 13:09	
42	BRS	L51	2	150 and 124	USPA T; US-P GPUB	2004/08/1 1 13:08	
43	BRS	L53	8	152 and 147	USPA T; US-P GPUB	2004/08/1 1 13:10	
44	BRS	L54	3	153 and 124	USPA T; US-P GPUB	2004/08/1 1 13:10	
45	BRS	L52	14	(anti-static or antistatic) adj10 (ion\$7 adj5 air)	USPA T; US-P GPUB	2004/08/1 1 13:11	